

Exploration Work Type	File Name	Format
Office Studies		
Literature search		
Database compilation		
Computer modelling		
Reprocessing of data		
General research		
Report preparation	EL24915_2016_A	.pdf
Other (specify)		
Airborne Exploration Surveys		
Aeromagnetic		
Radiometrics		
Electromagnetics		
Gravity		
Digital terrain modelling		
Other (specify)		
Remote Sensing		
Aerial photography		
LANDSAT		
SPOT		
MSS		
Radar		
Other (specify)		
Ground Exploration Surveys		
Geological Mapping		
Regional	EL24915_2016_A_17_AYIC_Dio_Gab_Pyrox	.tab
	EL24915_2016_A_18_AYIC_PGran	.tab
	EL24915_2016_A_19_Calcrete	.tab
	EL24915_2016_A_20_DS_Amph	.tab
	EL24915_2016_A_21_Eolian_Deep_Soil	.tab
	EL24915_2016_A_22_Inferred Faults	.tab
	EL24915_2016_A_23_J1	.tab
	EL24915_2016_A_24_Laterite	.tab
	EL24915_2016_A_25_Lin_Plunge	.tab
	EL24915_2016_A_26_LRF_MTurb	.tab
	EL24915_2016_A_27_Main_Foliation	.tab
	EL24915_2016_A_28_NB_Paragneiss	.tab
	EL24915_2016_A_29_Pegmatoid	.tab
	EL24915_2016_A_30_Qtz_Vein	.tab
	EL24915_2016_A_31_S1_F1_Foliation	.tab
	EL24915_2016_A_32_Sand Dune	.tab

Exploration Work Type	File Name	Format
	EL24915_2016_A_33_Shallow_Soil	.tab
	EL24915_2016_A_34_Silcrete	.tab
	EL24915_2016_A_35_Trend Lines Undefined	.tab
	EL24915_2016_A_36_AYIC_Diorite_Granite	.tab
	EL24915_2016_A_37_AYIC_ultramafic	.tab
	EL24915_2016_A_38_Faults and Shears	.tab
	EL24915_2016_A_39_Fold Axis	.tab
	EL24915_2016_A_40_Foliation Trends	.tab
	EL24915_2016_A_41_LRF_Metaturbidite	.tab
	EL24915_2016_A_42_NB_Paragneiss	.tab
	EL24915_2016_A_43_Text for Regional Map	.tab
Reconnaissance		
Prospect		
Underground		
Costean		
Ground Geophysical Surveys		
Radiometric		
Magnetic		
Gravity		
Digital terrain modelling		
Electromagnetic	EL24915_2016_A_44_16BBDD001	.tem
	EL24915_2016_A_45_16BBDD002	.tem
	EL24915_2016_A_46_16BBDD003	.tem
	EL24915_2016_A_47_16BBDD004	.tem
	EL24915_2016_A_48_16BBRC001	.tem
	EL24915_2016_A_49_16BBRC002	.tem
	EL24915_2016_A_50_16BBRC003	.tem
	EL24915_2016_A_51_16SPRC001	.tem
	EL24915_2016_A_52_16SPRC001_A_v2_800S	.dxf
	EL24915_2016_A_53_Bumblebee_SLFG_MLEM_m52	.tem
	EL24915_2016_A_54_I588300	.dat
	EL24915_2016_A_55_3000	.tem
	EL24915_2016_A_56_3200	.tem
	EL24915_2016_A_57_3400	.tem
	EL24915_2016_A_58_3600	.tem
	EL24915_2016_A_59_3800	.tem
	EL24915_2016_A_60_4000	.tem
	EL24915_2016_A_61_4200	.tem
	EL24915_2016_A_62_4400	.tem
	EL24915_2016_A_63_4600	.tem

Exploration Work Type	File Name	Format
	EL24915_2016_A_64_4800	.tem
	EL24915_2016_A_65_585900	.tem
	EL24915_2016_A_66_586100	.tem
	EL24915_2016_A_67_586300	.tem
	EL24915_2016_A_68_586350	.tem
	EL24915_2016_A_69_586500	.tem
	EL24915_2016_A_70_586600	.tem
	EL24915_2016_A_71_586700	.tem
	EL24915_2016_A_72_586900	.tem
	EL24915_2016_A_73_587100	.tem
	EL24915_2016_A_74_587300	.tem
	EL24915_2016_A_75_587500	.tem
	EL24915_2016_A_76_MR_H_Slingram_FMG_M52	.tem
	EL24915_2016_A_77_7444800	.tem
	EL24915_2016_A_78_7445000	.tem
	EL24915_2016_A_79_7445200	.tem
	EL24915_2016_A_80_7445400	.tem
	EL24915_2016_A_81_7445600	.tem
	EL24915_2016_A_82_7445800	.tem
	EL24915_2016_A_83_7446000	.tem
	EL24915_2016_A_84_7446200	.tem
	EL24915_2016_A_85_7446400	.tem
	EL24915_2016_A_86_569400	.tem
	EL24915_2016_A_87_569600	.tem
	EL24915_2016_A_88_569800	.tem
	EL24915_2016_A_89_570000	.tem
	EL24915_2016_A_90_570200	.tem
	EL24915_2016_A_91_2200	.tem
	EL24915_2016_A_92_2400	.tem
	EL24915_2016_A_93_2600	.tem
	EL24915_2016_A_94_2800	.tem
	EL24915_2016_A_95_3000	.tem
	EL24915_2016_A_96_3200	.tem
	EL24915_2016_A_97_3400	.tem
	EL24915_2016_A_98_3600	.tem
	EL24915_2016_A_99_3800	.tem
	EL24915_2016_A_100_4000	.tem
	EL24915_2016_A_101_1	.tem
	EL24915_2016_A_102_200	.tem
	EL24915_2016_A_103_400	.tem

Exploration Work Type	File Name	Format
	EL24915_2016_A_104_600	.tem
	EL24915_2016_A_105_600_FMG_inloop	.tem
	EL24915_2016_A_106_800	.tem
	EL24915_2016_A_107_1000	.tem
	EL24915_2016_A_108_1200	.tem
	EL24915_2016_A_109_1400	.tem
	EL24915_2016_A_110_1600	.tem
	EL24915_2016_A_111_1800	.tem
SP/AP/EP		
IP		
AMT		
Resistivity		
Complex resistivity		
Seismic reflection		
Seismic refraction		
Well logging		
Geophysical interpretation		
Other (specify)		
Geochemical Surveying		
Drill sample		
Stream sediment		
Soil		
Rock chip		
Laterite		
Water		
Biogeochemistry		
Isotope		
Whole rock		
Mineral analysis		
All Surface	EL24915_2016_A_13_SurfaceGeochem	.txt
	EL24915_2016_A_14_SurfaceGeochemQAQC	.txt
Drilling		
Diamond		
Reverse circulation		
Rotary air blast		
Aircore		
Auger		
Groundwater drilling		
All drilling	EL24915_2016_A_01_DrillCollars	.txt
	EL24915_2016_A_02_DownHoleSurveys	.txt

Exploration Work Type	File Name	Format
	EL24915_2016_A_03_DownHoleDetails	.txt
	EL24915_2016_A_04_DownHoleAssays	.txt
	EL24915_2016_A_05_DownHoleAssaysQAQC	.txt
	EL24915_2016_A_06_DownHoleLithology	.txt
	EL24915_2016_A_07_DownHoleAlteration	.txt
	EL24915_2016_A_08_DownHoleMineralisation	.txt
	EL24915_2016_A_09_DownHoleVeining	.txt
	EL24915_2016_A_10_DownHoleEvents	.txt
	EL24915_2016_A_11_DownHoleMagSus	.txt
	EL24915_2016_A_12_DownHoleDeformation	.txt
	EL24915_2016_A_15_Codes	.txt
	EL24915_2016_A_16_FileListing	.docx